

Nanometer silver anti-bacteria cloth and its industrial production technology

Publication number: CN1291667
Publication date: 2001-04-18
Inventor: JIANHUA JIANG (VG); HONGJUN ZHU (VG)
Applicant: JUNAN SCIENCE AND TECHNOLOGY I (VG)
Classification:
- **international:** D06M13/144; D06M13/00; (IPC1-7): D06M13/144
- **European:**
Application number: CN20001021287 20000814
Priority number(s): CN20001021287 20000814

[Report a data error here](#)

Abstract of CN1291667

An nm silver type antibacterial cloth features that the silver particles (1-100 nm in granularity) are attached between fibres or to fibres and the consumption of silver particles is 1-400 micrograms/sq.cm. It can be used to treat skin infection, fungus infection, bacterial or fungus vaginitis, incision infection after operation and acne on face.

Data supplied from the **esp@cenet** database - Worldwide